

As a below named inventor I hereby declare that:

My residence, post of fice address and citizenship are as stated below next to my name, I believe lam the an original, first and joint inventor of the contraction of the contractionthe subject matter which is claimed and for which a patent is sought on the invention entitled:

# HYBRID ORGANIC-INORGANIC POLYMER COATINGS WITH HIGH REFRACTIVE INDICES

the specification of which: (complete (a), (b) or (c) for type of application)

|   | REGI  | JLAR OR DESIGN APPLICA         | <u>ATION</u>                 |                            |             |
|---|---|--------------------------------|------------------------------|----------------------------|-------------|
| (a) [ $$ ] is attached hereto (b) $\mathbf{k}\mathbf{x}$ was filed on $1/1$ | o.<br>15/04 as Application S  | erial No. 10/758,50            | 3                            |                            |             |
|   | PCT FILED AP  | PLICATION ENTERING NA          | TIONAL PHASE                 |                            |             |
| (c) was described and (if any).   | I claimed in International A  | pplication No                  | fileda                       | nd as amended on           | <del></del> |
|   | ACKNOWLEDGMENT  | OF REVIEW OF PAPERS A          | ND DUTY OF CANDOR            |                            |             |
| Therebystatethat by any amendment referr                                    | I have reviewed and understa<br>ed to above.  | and the contents of the above  | identified specification, in | ncluding the claims, as a  | amended     |
| lacknowledgeth of Federal Regulations, §                                    | edutyto discloseto the Offic<br>1.56(a).  | ce all information known to me | e to be material to patenta  | bility as defined in Title | 37, Code    |
| [ ] In complianc  | e with this duty there is at  | tached an information disc     | closure statement. 37 (      | CFR 1.97.                  |             |
|   | ,   | PRIORITY CLAIM                 |                              |                            |             |
|   | eignprioritybenefitsunder I<br>have alsoidentified belowar<br>th priority is claimed: |                                |                              |                            |             |
| (d) [X] no such applicati   | ions have been filed.   |                                |                              |                            |             |
|   | have been filed as follows  |                                |                              |                            |             |
| EARLIEST FO   | REIGN APPLICATION(S).   | IF ANY FILED WITHIN 12 J       | MONTHS PRIOR TO SA           | ID APPLICATION             |             |
| Country   | Application No.   | Date of Filing                 | Date of Issue                | Priority Claim             | ed          |
|   |   |                                |                              | YES                        | NO          |
|   |   |                                |                              | YES                        | NO          |
|   |   |                                | <u> </u>                     | YES                        | NO _        |
| ALL FOREIGN   | N APPLICATION(S), IF AN   | Y FILED MORE THAN 12 M         | ONTHS PRIOR TO SAI           | D APPLICATION              |             |
|   |   |                                |                              |                            |             |
|   |   |                                |                              | _                          |             |

## **PROVISIONAL**

I hereby claim the benefit under Title 35, United States Code, § 119(e) of any United States application(s) listed below:

| Full name of third joint | inventor, if any | Ramil-Marcelo L. Mercado           |
|--------------------------|------------------|------------------------------------|
| Inventor's Signature     | Rip mu gra       | n                                  |
| Date 2CAPPIL 2           | 074              | Country of Citizenship Philippines |
| Residence                | 1824 Sandston    | e Dr., Rolla, MO 65401             |
| Post Office Address      | 1824 Sandsto     | ne Dr., Rolla, MO 65401            |



### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of:

Docket No.: 33203

FLAIM et al.

Serial No.: Group Art Unit No.:

Filed:

HYBRID ORGANIC-INORGANIC POLYMER COATINGS WITH HIGH

REFRACTIVE INDICES

Examiner:

Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

## **POWER OF ATTORNEY**

The Owner (hereinafter "Assignee") of the entire right, title, and interest in the above-referenced application is Brewer Science Inc., having its principal place of business at 2401 Brewer Drive, Rolla, Missouri 65401-9926. The undersigned, Terry Brewer, has the full authority to sign on behalf of Assignee.

An assignment of the above-referenced application from the inventors, Tony D. Flaim, Yubao Wang, and Ramil Marcelo L. Mercado, to Assignee is attached hereto.

Assignee hereby appoints the following individuals as its attorneys for the purpose of receiving all future correspondence in connection with said patent application and transacting all business in the United States Patent and Trademark Office with respect to said patent application:

| Robert D. Hovey      | 19,228 | Tracey S. Truitt | 43,205 |
|----------------------|--------|------------------|--------|
| Warren N. Williams   | 19,156 | David V. Ayers   | 46,529 |
| Stephen D. Timmons   | 26,513 | Kameron D. Kelly | 44,181 |
| John M. Collins      | 26,262 | Gregory J. Skoch | 48,267 |
| Thomas H. Van Hoozer | 32,761 | Jennifer Bailey  | 52,583 |
| Thomas B. Luebbering | 37,874 | David L. Terrell | 50,576 |
| Andrew G. Colombo    | 40,565 | Jason E. Gorden  | 46,734 |
| Scott R. Brown       | 40,535 |                  |        |
| Tracy L. Bornman     | 42,347 |                  |        |

Send correspondence to Hovey Williams LLP, 2405 Grand Blvd., Suite 400, Kansas City, Missouri 64108; and direct telephone calls to (816) 474-9050.

BREWER SCIENCE INC.

By:

Terry Brewer PhD.

President